



ASUS MIL-STD 810H Test Report - D700SER

Test Category	Test Method	MIL-STD-810H Test Parameters	Test Result
- rost outagory	issemented	Test Pressure: Equivalent to cabin altitude of 40,000ft	rost nosait
Altitude Storage/ Air Transport	Method 500.6-Procedure I	Temperature: -20℃	Pass
		Duration:12 hour	
		Unit is non-operational during test.	
Altitude Operation/Air Carriage	Method 500.6-Procedure II	Test Pressure: Equivalent to cabin altitude of 15,000ft	Pass
		Temperature: 5℃ and 40℃	
		Duration: 12 hour (5°C) and 12 hour (40°C)	
		Unit is operational during test.	
High Temperature Operational (Hot Dry)	Method 501.7-Procedure II (A1)	Duration: 3 day exposure (3 X 24 hr. cycles)	
		Temperature: 32~49°C cycling temperature exposure	
		Table 501.7-III-Procedure. High temperature cycles, climate category A1 Hot Dry	Pass
		Unit is operational during test.	
		Duration: 7 day exposure (7 X 24 hr. cycles)	
High Temperature Storage and Transit (Hot Dry)	Method 501.7-Procedure I (A1)	Temperature: 33~71℃ cycling temperature exposure	Pass
		Table 501.7-III-Procedure. High temperature cycles, climate category A1 Hot Dry	
		Unit is non-operational during test.	
		Duration: 3 day exposure (3 X 24 hr. cycles)	
	Method 501.7-Procedure II (A2)		Pass
High Temperature		Temperature: 30-43 ℃ cycling temperature exposure	
Operational (Basic Hot)	Method 301.7-1 Toccadi CII (AZ)	Table 501.7-II-Procedure. High temperature cycles, climatic category A2 - Basic Hot Humidity: 14-44%	
		Unit is operational during test.	
	Method 501.7-Procedure I (A2)	Duration: 7 day exposure (7 X 24 hr. cycles)	
High Temperature		Temperature: 30~63℃ cycling temperature exposure	Dace
Storage and Transit (Basic Hot)		Table 501.7-II-Procedure. High temperature cycles, climatic category A2 - Basic Hot	Pass
		Humidity: 5~44%	
		Unit is non-operational during test.	
Low Temperature Storage and Transit (Basic climatic)	Method 502.7- Procedure I (C1)	Duration: 7 day exposure (7 X 24 hr. cycles)	Pass
		Temperature: -25~ -33°C	
		Low temperature cycles, Table IX. Basic climatic_C1	
		Unit is non-operational during test.	
Low Temperature Operational (Basic climatic)	Method 502.7- Procedure II (C1)	Duration: 3 day exposure (3 X 24 hr. cycles)	Pass
		Temperature: -21~ - 32 ℃	
		Low temperature cycles, Table IX. Basic climatic_C1	
		Unit is operational during test.	
Low Temperature Storage and Transit (Cold climatic)	Method 502.7- Procedure I (C2)	Duration: 7 day exposure (7 X 24 hr. cycles)	Pass
		Temperature: -37~ -46°C	
		Low temperature cycles, Table XI. Cold climatic_C2	
		Wind speed less than 5m/s(11mph)	
		Unit is non-operational during test.	
	Method 502.7- Procedure II (C2)	Duration: 3 day exposure (3 X 24 hr. cycles)	Pass
		Temperature: -37~ -46℃	
Low Temperature		Low temperature cycles, Table XI. Cold climatic_C2	
Operational (Cold climatic)		Wind speed less than 5m/s(11mph)	
		Unit is operational during test.	
Temperature Shock	Method 503.7- Procedure I-C	Duration: 1 Hour / Three cycles	Pass
		Temperature: -51 to 71 °C	
		Unit is non-operational during test.	
		Duration:10 Days	
		Temperature: 30℃ and 60℃	
Humidity Aggravated Cycle	Method 507.6- Procedure II	Humidity: 95% RH, constant	Pass
		Unit is non-operational during test.	
		Frequency 5-500Hz, Vertical rms = 3.98 g	
Vibration	Method 514.8- Procedure I (Table514.8C-IV)		Pass
		Transverse rms = 1.22g, Longitudinal rms = 2.52g	
		Test Time: 32 minutes per axis	
	Method 514.8- Procedure I (Table514.8C-VII)	Frequency 5-500Hz, Vertical rms = 2.24 g	5
		Transverse rms = 1.45g, Longitudinal rms = 1.32g	Pass
		Test Time: 40 minutes per axis	
	Method 516.8- Procedure I	Functional Shock	Pass
	Modified 515.5 Troccudio 1	Operational 3 shocks/axis/direction for a total of 18 shocks; 40 Gs peak, 11 ms	1, 922
		Transportation shock- On road (5000Km)	
Shock		Amplitude : $5.1 \sim 7.6$ G-Pk , Number of Shocks: $3 \sim 42$ times	
Shock	Method 516.8- Procedure II	Amplitude : 5.1 ~ 7.6 G-Pk , Number of Shocks: 3 ~ 42 times Pulse Duration: 11ms	Pass
Shock	Method 516.8- Procedure II		Pass

Freeze/Thaw

Method 524.1- Procedure III

Rapid Temperature Change Temperature: (30℃ and -10℃) Humidity: 95% RH

Dwell: 1Hour; Three cycles

Pass

*The testing regime includes the requirements of military-grade standards, and varies depending on device. MIL-STD-810 testing is conducted on selected ASUS products only. Note that the MIL-STD-810 testing helps to ensure the quality of ASUS products but does not indicate a particular fitness for military use. The test is performed under laboratory conditions. Any damage caused by attempts to replicate these test conditions would be considered accidental, and would not be covered by the standard ASUS warranty. Additional coverage is available with ASUS Premium Care.